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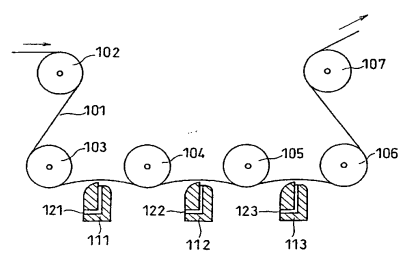
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[続葉有]

(54) Title: METHOD FOR PRODUCING FILM ELECTRODE JOINTED PRODUCT AND METHOD FOR PRODUCING SOLID POLYMER TYPE FUEL CELL

(54) 発明の名称: 膜電極接合体の製造方法及び固体高分子型燃料電池の製造方法



(57) Abstract: A method for producing a film electrode jointed product (1) for a solid polymer type fuel cell which comprises a solid polymer electrolyte film (2) comprising an ion exchange film and, arranged to be opposite to each other via the ion exchange film, a first electrode (3) and a second electrode (4) having respectively a first catalyst layer (31) and a second catalyst layer (41), characterized in that it comprises applying a coating solution containing a catalyst on a substrate film (101), to thereby form the first catalyst layer (31), applying a coating solution having an ion exchange resin dissolved or dispersed therein, to thereby form the ion exchange film, applying a coating solution containing a catalyst thereon, to thereby form the second catalyst layer (41), and at last releasing the substrate film (101) from the resultant laminate. The method allows the continuous and efficient production of the film electrode jointed product (1) for a solid polymer type fuel cell having a catalyst layer of uniform thickness and exhibiting high performance.

NO 02/05371



WO 02/05371 A1



(74) 代理人: 石井和郎(ISHII, Kazuo); 〒541-0041 大阪府 大阪市中央区北浜2丁目3番6号 北浜山本ビル Osaka (JP).

添付公開書類:
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2文字コード及び他の略語については、定期発行される各PCTガゼットの巻頭に掲載されている「コードと略語のガイダンスノート」を参照。

(57) 要約:

イオン交換膜からなる固体高分子電解質膜2と、該イオン交換膜を介して対向して配置される第1の触媒層31及び第2の触媒層41をそれぞれ備える第1の電極3及び第2の電極4とからなる固体高分子型燃料電池用膜電極接合体1の製造方法であって、基材フィルム101上に触媒を含む塗工液を塗工して第1の触媒層31を形成し、その上にイオン交換樹脂が液体に溶解又は分散された塗工液を塗工してイオン交換膜を形成し、次いでその上に触媒を含む塗工液を塗工して第2の触媒層41を形成し、最後に基材フィルム101を得られた積層体から剥離する。この方法によれば、触媒層の厚さが均一で高性能な固体高分子型燃料電池用の膜電極接合体1を効率的にかつ連続的に製造できる。

International application No.

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A. CLASSIFICATION OF SUBJECT MATTER	
Int.Cl ⁷ H01M8/02, H01M4/88	
According to International Patent Classification (IPC) or to both national c	classification and IPC
B. FIELDS SEARCHED	
Minimum documentation searched (classification system followed by class Int.Cl ⁷ H01M8/02, H01M4/88	
Documentation searched other than minimum documentation to the extent	that such documents are included in the fields searched
Kokai Jitsuyo Shinan Koho 1926-1996 To	roku Jitsuyo Shinan Koho 1994-2001 tsuyo Shinan Toroku Koho 1996-2001
Electronic data base consulted during the international search (name of data	a base and, where practicable, search terms used)
C. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category* Citation of document, with indication, where appropriate	te, of the relevant passages Relevant to claim No.
A JP 9-180740 A (Tokyo Gas K.K.), 11 July, 1997 (11.07.97),	1-15
Claims; page 4, right column, line 1 column, line 34 (Family: none)	16 to page 5, left
A US 5972054 A (Showa Denko K.K.), 26 October, 1999 (26.10.99), Claims & JP 9-312162 A Claims	1-15
A JP 9-92303 A (Aisin Seiki Co., Ltd.) 04 April, 1997 (04.04.97), Claims; page 3, left column, line 19 column, line 9 (Family: none)	
A JP 6-251779 A (Asahi Chemical Indust 09 September, 1994 (09.09.94), Claims; page 5, left column, line 1 line 32 (Family: none)	
	ce patent family annex.
* Special categories of cited documents: "T" lat document defining the general state of the art which is not considered to be of particular relevance under the international filing "X" do	ter document published after the international filing date or riority date and not in conflict with the application but cited to inderstand the principle or theory underlying the invention ocument of particular relevance; the claimed invention cannot be
"L" date co document which may throw doubts on priority claim(s) or which is ste cited to establish the publication date of another citation or other "Y" do	onsidered novel or cannot be considered to involve an inventive ep when the document is taken alone ocument of particular relevance; the claimed invention cannot be
"O" document referring to an oral disclosure, use, exhibition or other means column document published prior to the international filing date but later "&" do	onsidered to involve an inventive step when the document is ombined with one or more other such documents, such ombination being obvious to a person skilled in the art occument member of the same patent family
than the priority date claimed	
02 October, 2001 (02.10.01) 23	mailing of the international search report 3 October, 2001 (23.10.01)
Name and mailing address of the ISA/ Japanese Patent Office Authoriz	zed officer
Facsimile No. Telephor	ne No.





International application No.

PCT/JP01/05864

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No
A	JP 7-176317 A (Sanyo Electric Co., Ltd.), 14 July, 1995 (14.07.95), Llaims; page 3, left column, line 8 to page 5, left column, line 1 (Family: none)	1-15
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According to International Patent Classification (IPC) or to both national classification and IPC					
	S SEARCHED		 		
Int	ocumentation searched (classification system followed). Cl ⁷ H01M8/02, H01M4/88		·		
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	lata base consulted during the international search (nar	me of data base and, where practicable, sea	urch terms used)		
C. DOCU	MENTS CONSIDERED TO BE RELEVANT				
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A	US 5972054 A (Showa Denko K.K. 26 October, 1999 (26.10.99), Claims & JP 9-312162 A Claims		1-15		
A	JP 9-92303 A (Aisin Seiki Co., 04 April, 1997 (04.04.97), Claims; page 3, left column, l column, line 9 (Family: none)	ine 19 to page 5, right	1-15		
A	JP 6-251779 A (Asahi Chemical 09 September, 1994 (09.09.94), Claims; page 5, left column, line 32 (Family: none)		1-15		
	r documents are listed in the continuation of Box C.	See patent family annex.			
considered to be of particular relevance "E" earlier document but published on or after the international filing date understand the document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed priority date: "X" document of considered no considered in combined with combined with combined with combined with combined with the priority date claimed		priority date and not in conflict with the understand the principle or theory under document of particular relevance; the clean considered novel or cannot be considered step when the document is taken alone "Y" document of particular relevance; the clean considered to involve an inventive step combined with one or more other such a combination being obvious to a person document member of the same patent factors.	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family		
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	nese Patent Office	Authorized officer			
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International application No.

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